

.110A -33A

45A

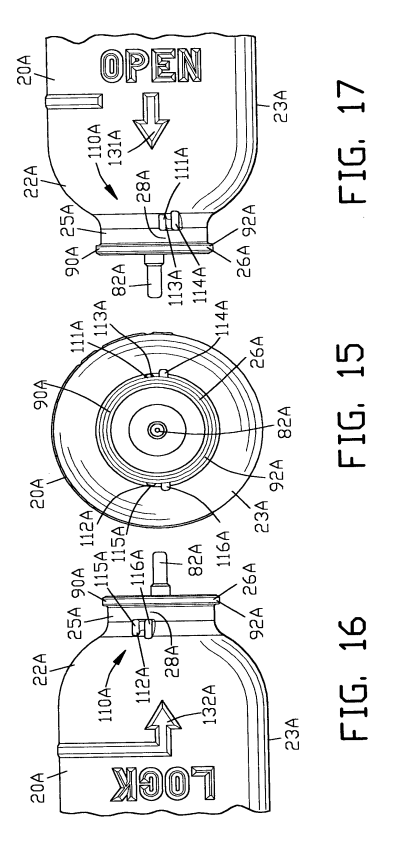
45A 14

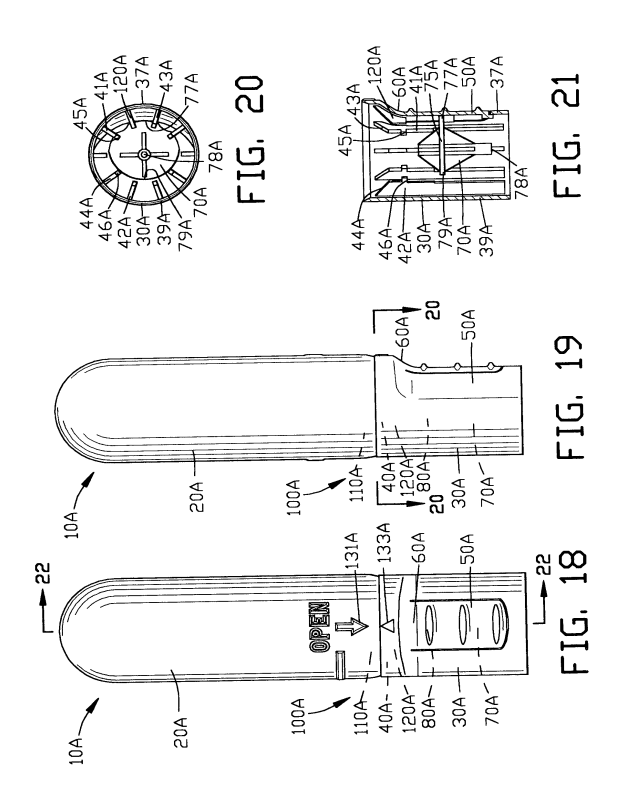
45A

~113A

~30A

-45A





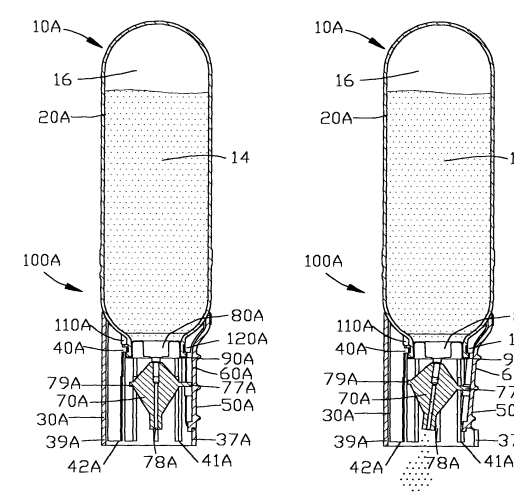


FIG. 22

FIG. 24

-14

-80A

120A

90A 60A

77A

50A

37A

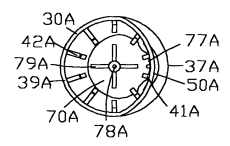


FIG. 23

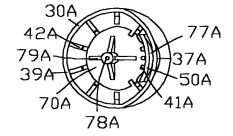
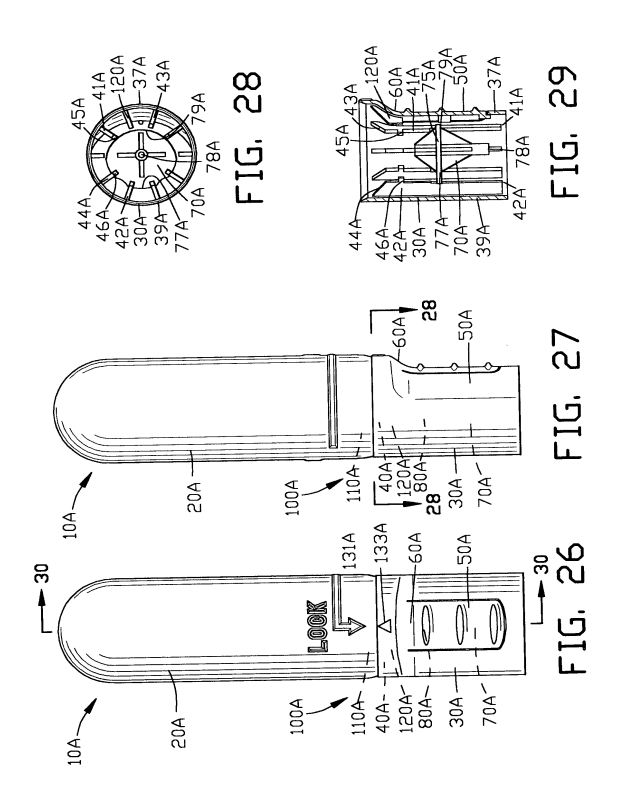
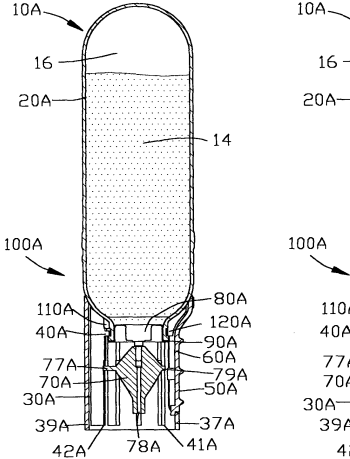


FIG. 25





100A

100A

110A

110A

120A

120A

77A

70A

70A

70A

70A

30A

39A

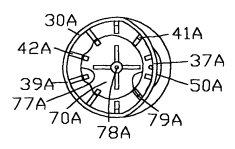
42A

78A

41A

FIG. 30

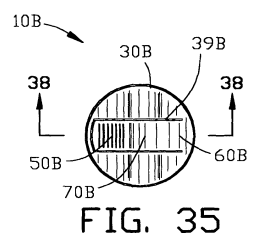
FIG. 32



30A 42A 41A 39A 77A 70A 78A 79A

FIG. 31

FIG. 33



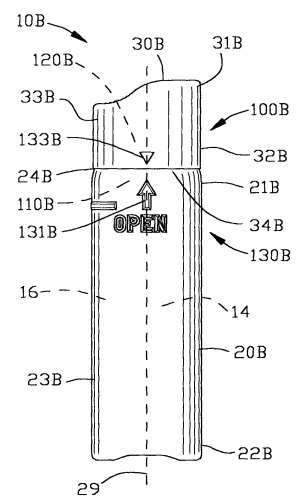
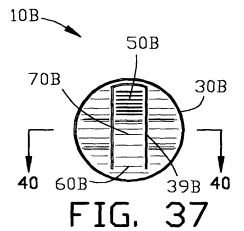
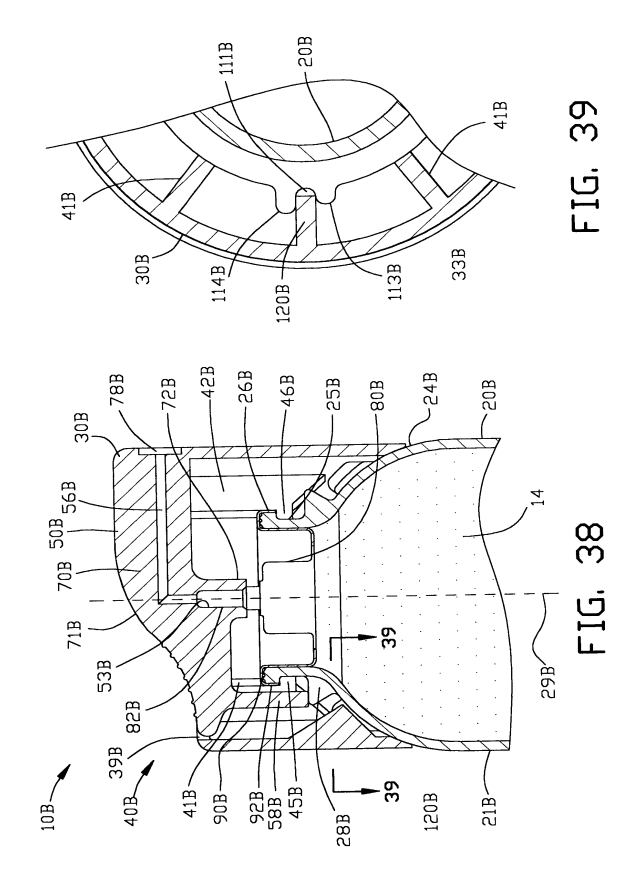
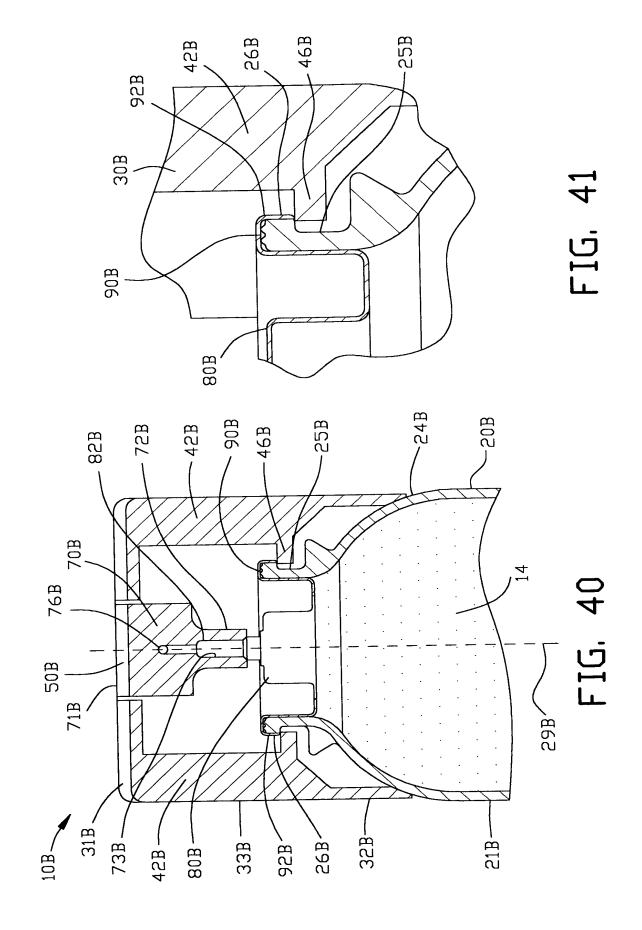


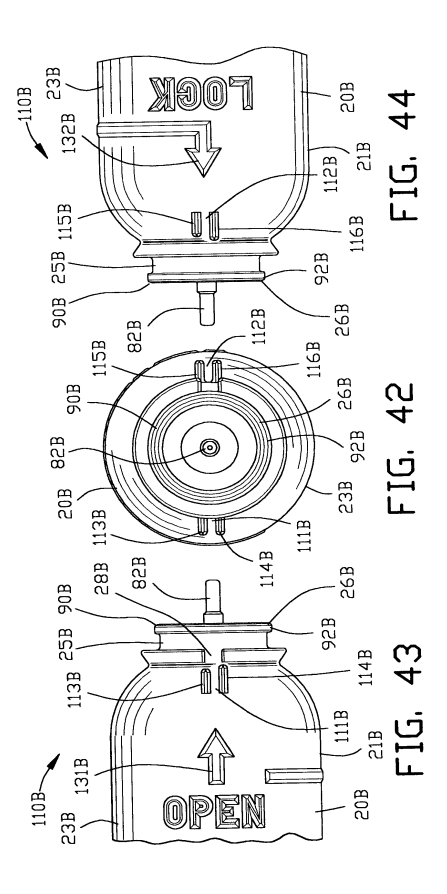
FIG. 34

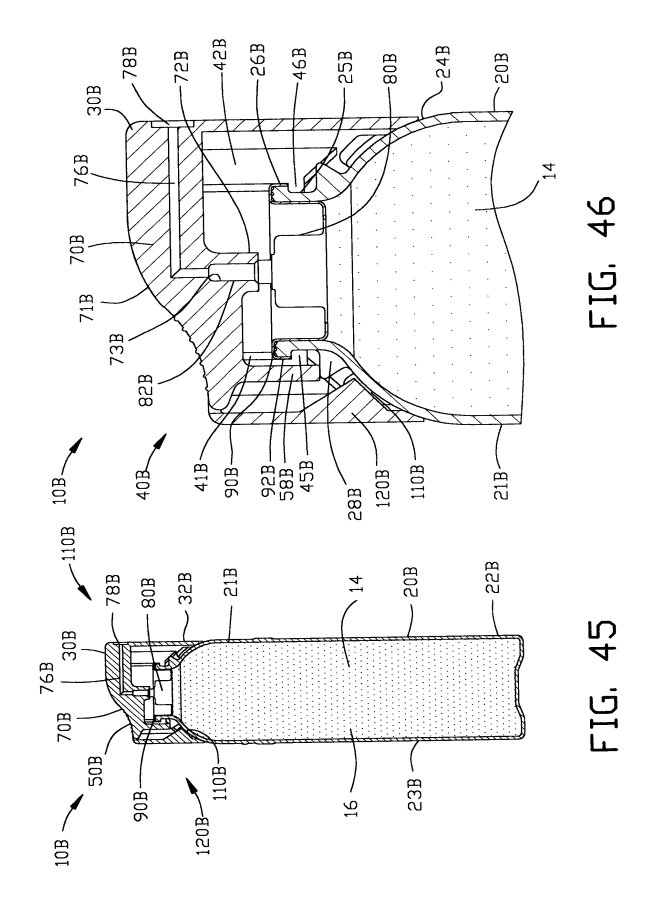


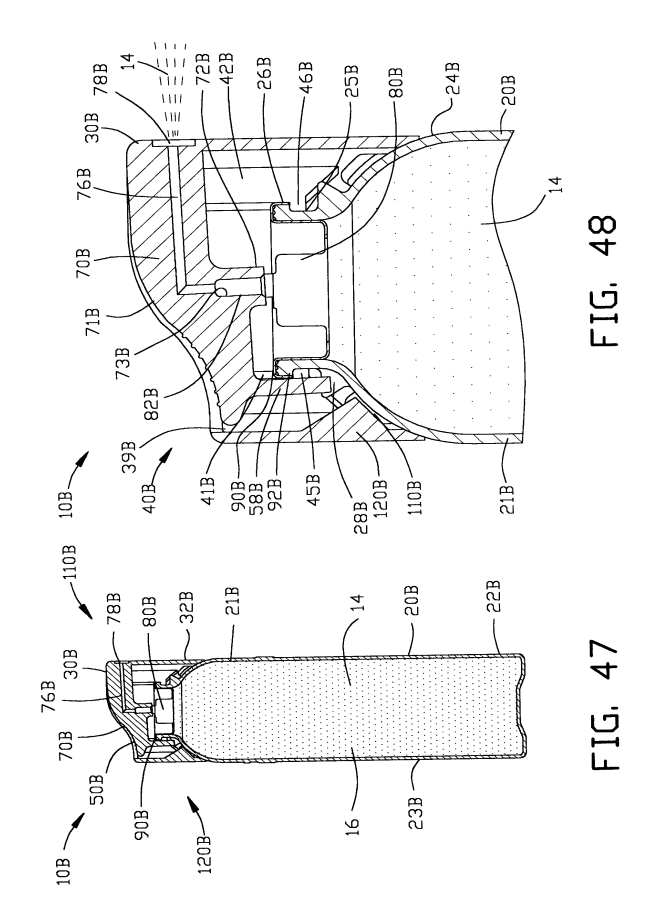
30B 78B 10B~ 31B 45 120B~ 33B -100B 133B 35B 24B-- 21B 110B--34B 130B 16-****14 20B 23B-22B 45 FIG. 36











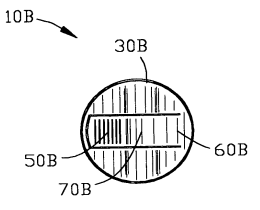


FIG. 50

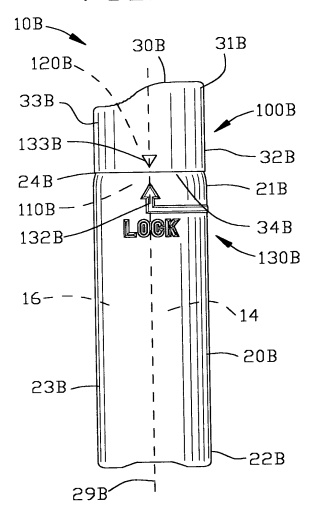


FIG. 49

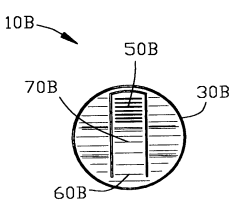


FIG. 52

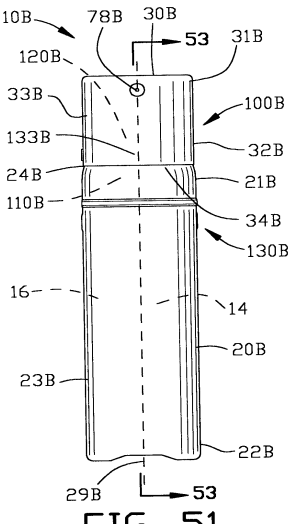
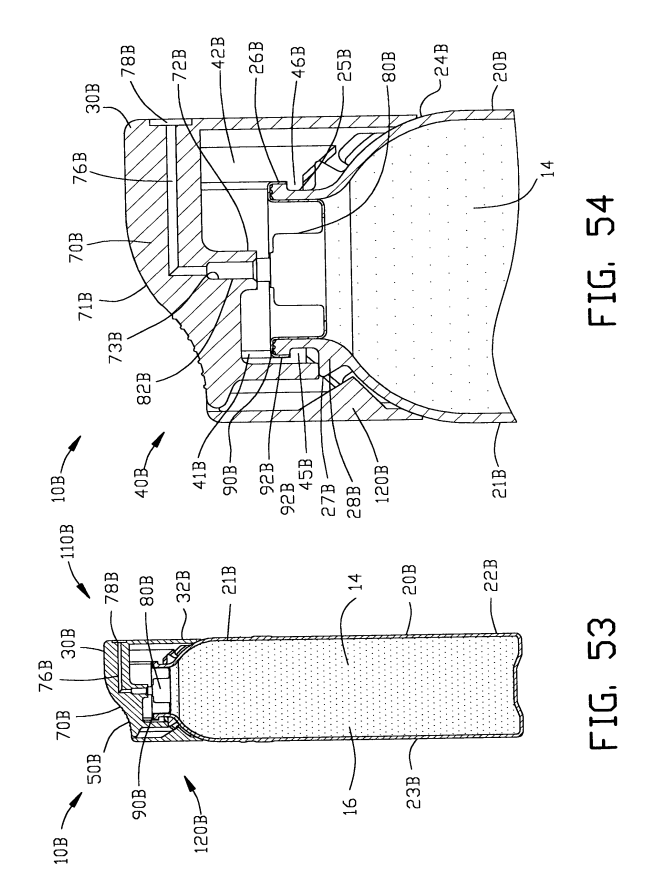
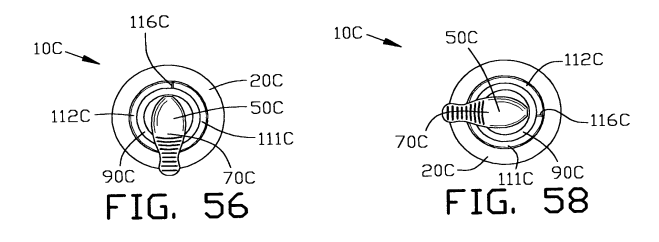
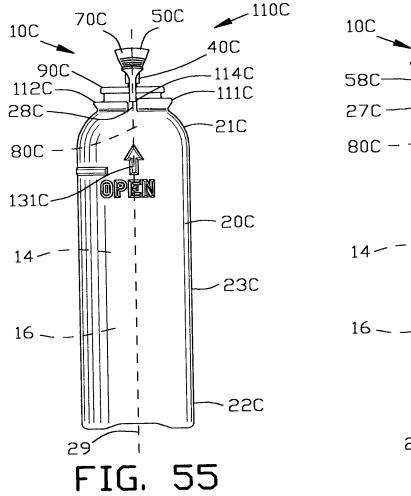
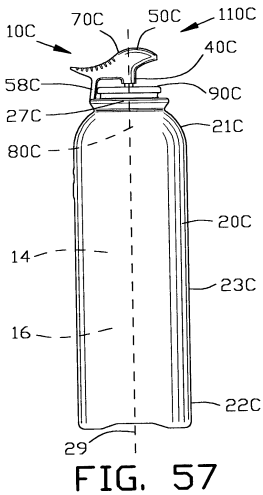


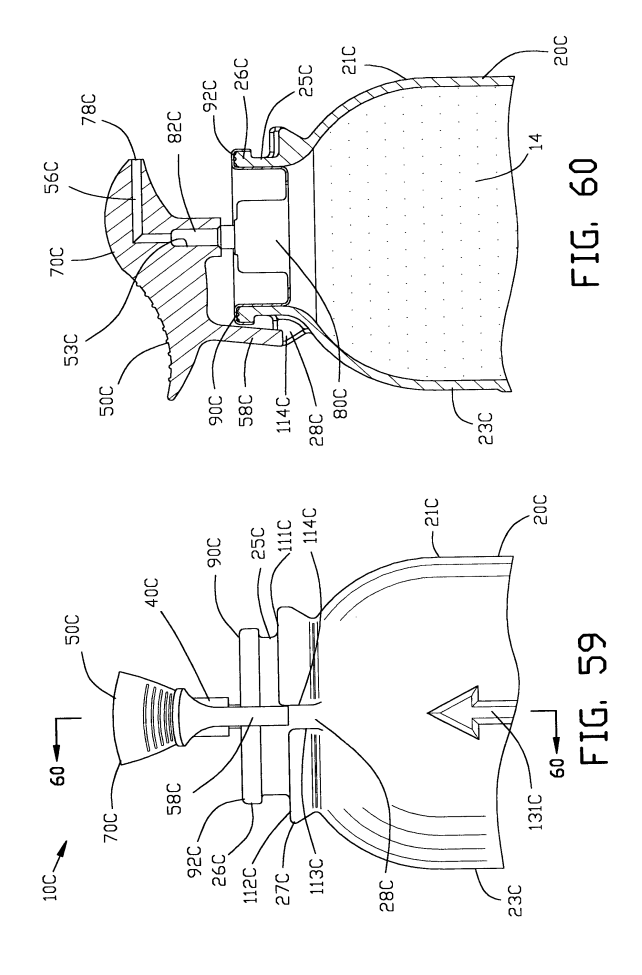
FIG. 51

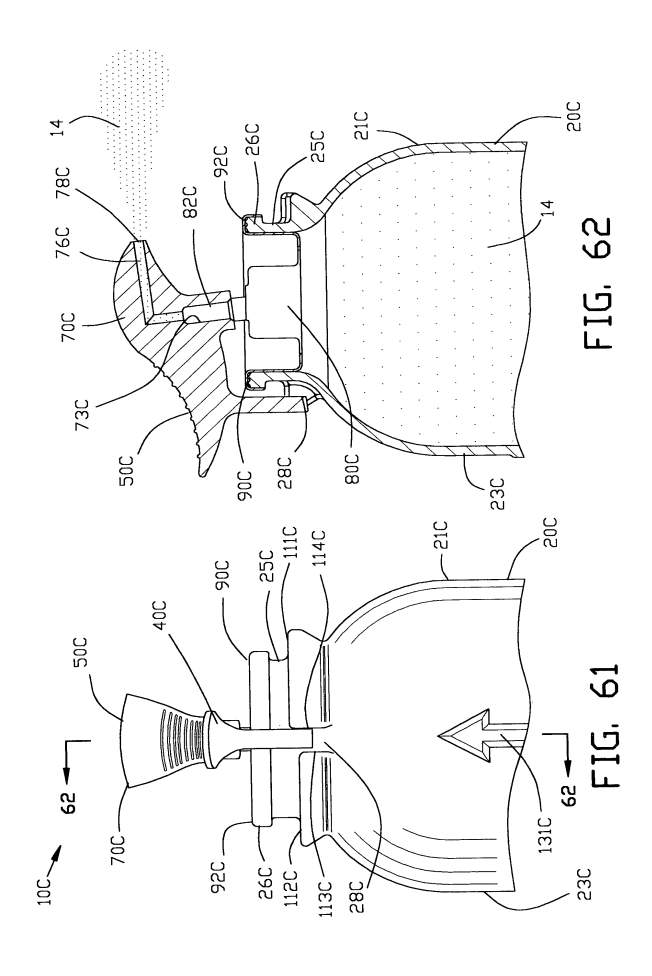












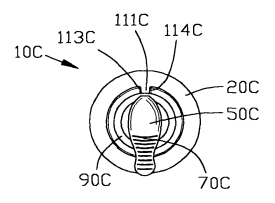


FIG. 64

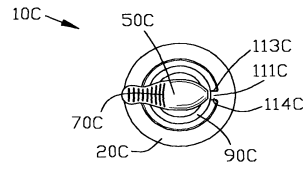


FIG. 66

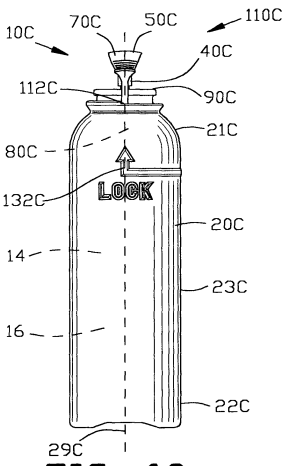


FIG. 63

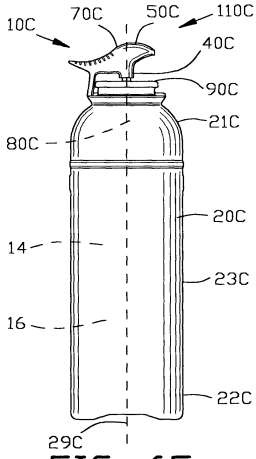


FIG. 65

